

BR93C

as of 1/25/96: HK notes transferred (not AN notes)

NOTE: Based on comparison to D, BR, E and F, the

base of Black sippy should be at about 25 cm.

Therefore all depths should be increased by 13 cm. * * *

TS1 - near depth ~ 20 cm ← originally described 10/13/93
to be good from J.

As3, Ag1?, Ld4
7.5YR3/2 lam - 0-1

BR93-C
7-107cm

5-98

Black sippy

E26

2-cm scale change ↓

10 2 mm lam - Ld4, Ag+, Ag+, 5YR/1

black sippy, approx base of Black sippy, is now = 12, should be = 25

As3, Ld4, Ag+ lam - 0.5-2 mm, d
7.5YR3/2
add 13 cm to all depths.

91 lam - 1-3 mm 7.5Y4/1

7 mm

20 As3, Ld1, Ag+ lam - base level more d, very weak

1

right lam 7.5Y4/1
dark lam 5YR/1
regular and 7.5Y-7.5Y3/2

2

4 mm

Foam sample 72-73 cm
No forams in 72-73 cm

AR94-02 35 cm
Fungal material from animal
Foam sample, 34-35 cm

31 Well defined laminae ~ 0.5 mm
As3, Ld1, Ag+ lam - 0.5-1 mm

30 mlgc

2 mm

32 lam - fine, light & dark
1 mm 91s
33 gcl Ld4, As1, Ag1, Dg+
5YR/1 measure

40 dl

4 mm

Ld4, As1, Dg1, Ag+
debris layer - mostly wood at base

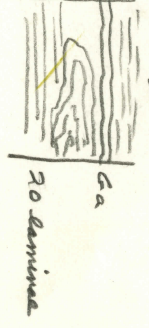
Foam sample AR94-03
Sediment form 37.5-39 cm
AR93-41 39 cm 35, 2B
Barbed leaf supports and
wood peck from 37-39.6 cm.
360 ± 60 BP 18.5 mg
CAMS-12825 1.79 mg C

Foam sample No forams
40-41 cm in 72-73 cm.
lam - 0.5-1 mm, c-d, p

50

Horizontal leaf support
brown - 2.5YR3/2
black - 2.5YR/1
light - 7.5Y4/1

4/30/98 Description of 75-90 cm to the fine.
D1 is 23 mm thick in right leg and unaltered
with lots of horizontal Dh and some D1.
Center 2/3 of mlgc is deformed by
horizontal intrusion right
below sand bed. →
There are 2 laminae below
deformed zone, at least 25
above the 99. AMS stem
must be recorded.



60

8 mm

1.5 mm gL
1.5 mm gL

As3, Ld4, Ag+ / As4, Ld4, Ag+ lam - 0.5-1 mm, 0-1, d
7.5YR/1

70

Dh+

Foam sample 72-73 cm

AR93-43 78 cm
2 legs of root slatka &
1 woody stem of leaf-picked

Must be some sort of coning disturbance.
Thin top of mlgc.

DE1

J46

J41

E74

base